Claims

- [c1] I claim patent over this automotive information display utilizing a transmissive LCD screen, an LED or EL back-lighting system and a mounting device designed for an automotive interior in the vicinity of a glass surface.
- [c2] Said display is to utilize a windshield for viewing in that it displays a reverse image of the intended information upon its face and said image is reflected via the reflective qualities of a smooth glass surface.
- [c3] Said display is to utilize an input translator which interfaces with the vehicle to detect the data to be displayed on the LCD (speed, RPM, fuel, etc.) and translating said data into a digital signal to operate the LCD panel display.